

San Jacinto River Waste Pits Superfund Site



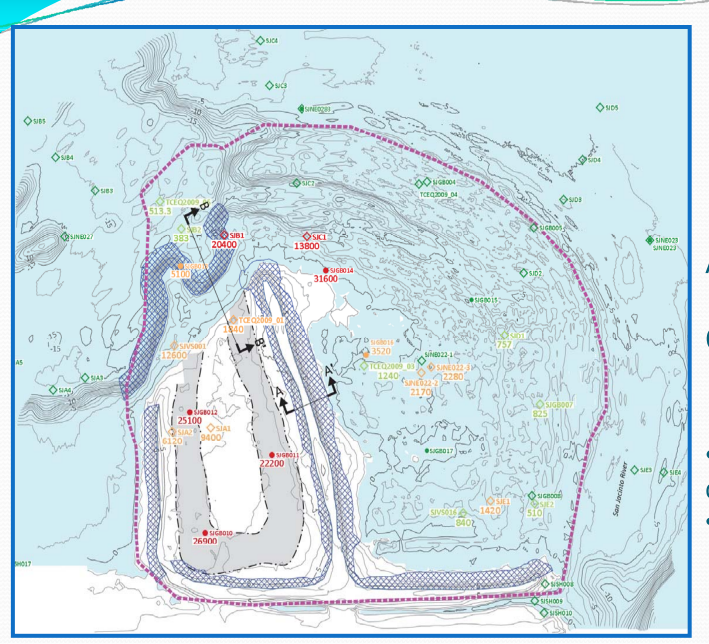
4.79 198 31,600 50,105 3.87 Z ANCHOR INTERIO Nature and Extent Sediment Samp Locations Within the Preliminary Site Perime SJRWP Preliminary Site Characterization Rep SJRWP Superfund/MIMC and

San Jacinto River Waste Pits Site

291 Surface & subsurface sediment samples within preliminary site boundary.

- Waste Pits
- Southern Impoundment

O Sediment - ng/kg TEQ_{DF} Dioxin

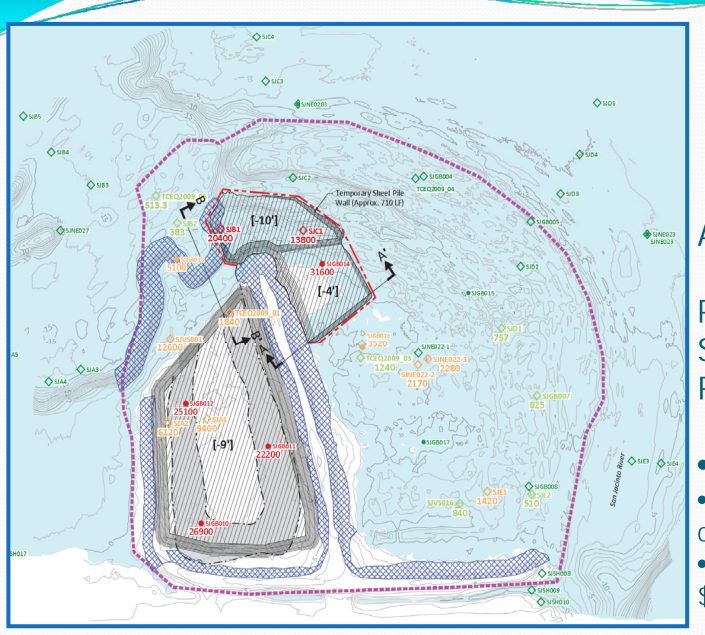


San Jacinto River Waste Pits

Alternative 3:

Cap Improvements

- 2 mo. construction
- \$2.9 MM

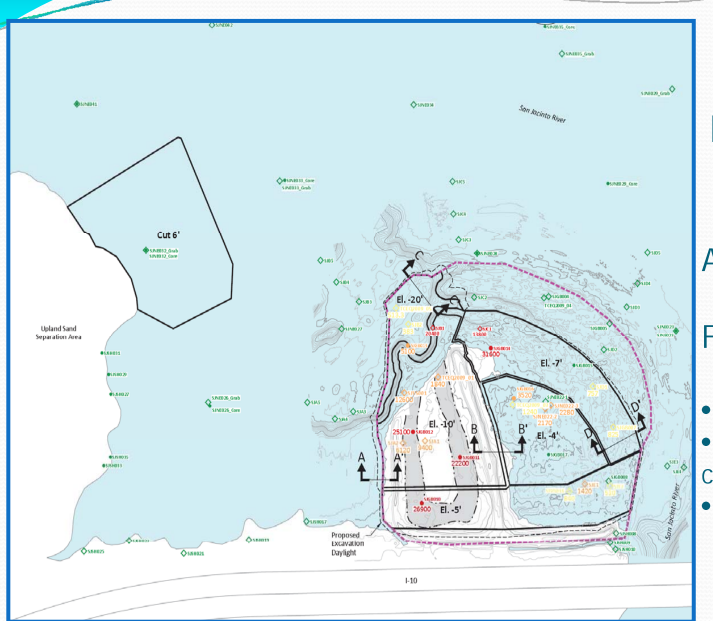


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Alternatives 4&5:

Partial Stabilization or Removal

- 53,000 yds³
- 12 to 15 mo. construction
- \$11.2 (Alt. 4) or \$24/\$118 million

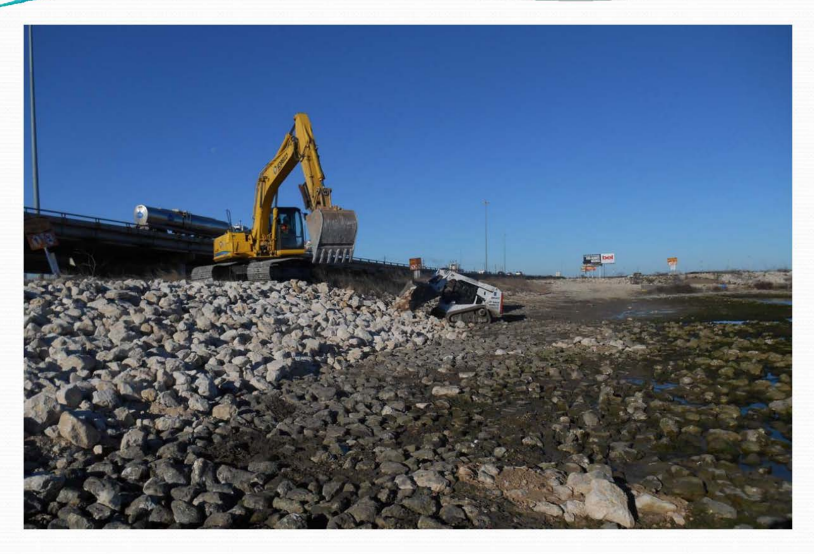


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Alternative 6:

Full Removal

- 208,000 yds³
- 16 mo. construction
- \$104/\$636 MM



Constructing the enhanced slope along the South Berm in the Eastern Cell using an excavator (for grading the rock) and skid steer (for transporting rock from the stockpile and placing it) – 1-21-2014



South Berm in the Eastern Cell after completion of the enhancement work 1-21-2014



Central Berm on the eastern slope, near the north end of the berm, after completion of the enhancement work 1-22-2014